Receiving Report

Da	ate: 14/3/19			Batch No:	m/2	85/6	
Su	upplier: <u>fw</u> m	EJA L		Dart P/O:	23	250	
Packing Slip: Invoice: Receipt: New Supplier	Yes No Yes No Cash Cr No No No		Release N Waybill At Shipment QC18 Insp Work Ord	tached: Complete: pection	Yes	No No	N/A
Discrepancies	Description	Quantity	Quantity	Quantity	Quantity	Quantity Rejected	Comment / NCR Number
Part Number	Description	Ordered	Rec'd	Short	Inspected	Rejected	Number.
· · · · · · · · · · · · · · · · · · ·		1					
				Initials of	Receiver	QC12	1/1
Production/Ad Date Received/Cos Initial	19/3/19					Locatio	n

H:\FORMS\Purchasing\approved purch\RECREPORT Rev F

Purchase Order Receipt Listing

Friday, March 14, 2014 1:58:41 PM

All amounts are calculated in domestic currency.

All Vendors PO ID PO23250 Receipt Dates from 3/14/2014 to 3/14/2014 All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID



DART AEROSPACE LTD

1270 ABERDEEN ST



PACKING SLIP

ORDER NO.: 60537108 FROM: CRAN PAGE 1

SOLD TO:

CANADA

CN K6A 1K7

CUST NUMBER: 1203820 NET WGT: 33.241 REQ.DATE: 03/17/14 EARLY

SHIP TO:

DART AEROSPACE LTD 1270 ABERDEEN ST

HAWKSBURY ON

ONTARIO CANADA CN K6A 1K7

SALESPERSON:

HAWKESBURY ON

MIKE ANDERSON

NET 30 DAYS TERMS:

SHIPPING POINT

F.O.B.: CUST ORD NO.: PO23250

SHIP BY:

03/10/14

PREPAID

VIA:

COMMON CARRIER

FREIGHT:

RELEASE NO.:

RECEIVING PHONE: WIDTH

LENGTH

LINE ITEM DESCRIPTION

0001 43356 D6061-T6 1 OD X .125 WA

QTY: 48.000 FT WT:

19.388 PC: 4 SHP: 48.000 FT

12 FT ML

PART#: M6061T6T1.00W.125

** 1 TEST REPORTS REQUIRED **

** 1 CERTS REQUIRED **

ECCN: EAR99 Export License: NLR Expiration Date: 0/00/00

PO:49291738 HT 1302482 PC: 4 SLB/CL:49208/100

MLT: GERMANY MFG: GERMANY

0002 42588 D6061-T6 5/8 OD X .125 WA QTY: 60.000 FT WT: 13.853 PC: 5 SHP: 60.000 FT

12 FT ML

PART#: M6061T6T0.625W.125

** 1 TEST REPORTS REQUIRED **

** 1 CERTS REQUIRED ** ECCN: EAR99 Export License: NLR Expiration Date: 0/00/00

PO:49285271 HT:28705495 PC: 5 SLB/CL:200475 MLT:UNITED STATES MFG:UNITED STATES

----- PACK INFO ----

AREA TYPE OF PKG B CARTON

1.000 38.000

PKGS GRS WEIGHT WIDTH LENGTH HGHT

12,6000

1.000 38.000

BY: TW RT 000-

UNLOAD TYPE: NONE SPECIFIED

DATE SHIPPED

DATE FILLED

THANK YOU FOR THIS ORDER

TERMS AND CONDITIONS APPLICABLE TO THE SALE OF THESE PRODUCTS ARE SET FORTH ON THE REVERSE SIDE FOR YOUR CAREFUL REVIEW.





PACKING SLIP

ORDER NO.: 60537108

FROM: CRAN

PAGE 2

CUST NUMBER: 1203820 NET WGT:

SOLD TO:

CANADA

DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON

CN K6A 1K7

MIKE ANDERSON

SHIPPING POINT

COMMON CARRIER

NET 30 DAYS

PO23250

PREPAID

SALESPERSON:

TERMS: F.O.B.:

CUST ORD NO.:

VIA: FREIGHT:

RELEASE NO.:

RELEASE NO.: RECEIVING PHONE: 33.241 REQ.DATE: 03/17/14 EARLY

SHIP TO:

DART AEROSPACE LTD 1270 ABERDEEN ST HAWKSBURY ON ONTARIO CANADA

CN K6A 1K7

SHIP BY:

03/10/14

27 ENGLEHARD DRIVE

MONROE TWP

NJ 08831

"TW Metals MSDS data is available on our web site at www.twmetals.com. MSDS data can be found under the Technical Resources Tab, Product Statistics & Data and the TW Metals MSDS's heading. If you do not have web site access you may telephone 610-458-1300 and we will mail or fax a copy of our current MSDS data to your location."

"CERTIFICATE OF CONFORMANCE"

"TW Metals certifies that the material supplied on this purchase order and contained in the heat/lot number referenced above has been manufactured, inspected, and tested in accordance with the material specification. These records are on file at TW Metals. Packaging material for shipments to Europe and China consists of manufactured wood products and complies with the European emergency measures for coniferous non-manufactured wood packing material"

Authorized Test Report Clerk

Date: 3/07/14

These commodities have been exported from the United States in accordance with the U.S. export control laws, export administrations regulations. Diversion contrary to U.S. law prohibited.

TERMS AND CONDITIONS APPLICABLE TO THE SALE OF THESE PRODUCTS ARE SET FORTH ON THE REVERSE SIDE FOR YOUR CAREFUL REVIEW.

Abnahmeprüfzeugnis 3.1 - DIN EN 10204:2005



Inspection Certificate 3.1 - DIN EN 10204:2005 | Certificat de Reception 3.1- DIN EN 10204:2005

Kunde:

TW Metals (NJ)

Zeugnisnummer: Cert No.: / No. du certificat: 713/13

Client:

27 Englehard Drive

Bestellnummer:

M 49291738 (P.)

Monroe Town NJ 08831

USA

Order No. / No. de commande

Produkt:

Rohre nahtlos gepresst und gezogen

ALUnna Auftragsbest.-Nr.:

49208/100

Product / Produit:

Tubes seamless extruded and drawn

ALUnna Conf.-No.:/ conf. de commande:

Spezifikation:

AMS - WW - T - 700/6B; AMS 4082P; ASTM B 210-12; -

Specification:

Werkstoff:

6061

43356

Zustand: Temper/État T 6

Alloy/Alliage: Abmessung Size / Dimension

1,000 INCH

x 0,750 INCH x 0,125 INCH x 12,000 FEET

Kennzeichnung Marking/Marquage: ALUnna - Cert No. 713/13 - 6061-T6 - Cast No. 9295-2 WWT 700/6F) - AMS WWT 700/6 B - AMS 4082 P - ASTM B 210-12 - 1.000" OD X 0.125" Wall - Heat Lot No. 1302482 - ALUnna Order Conf. No. 49208/100-1 - CPB 300

Lieferung

Country of Manufacture: Germany

Delivered Material / Matérial délivre:

443

Other elements

1. Chemische Analyse

Chemical Analysis / analyse chimique

each max. 0,05 %, total

		Si Si	- Fe	Cu	Mn	Mg	Cr Cr	Zn	11	PD	Zr	ы	50	141	÷
	min.	0,40		0,15		0,8	0,04								-
Cast No.	max.	0,8	0,7	0,40	0,15	1,2	0,35	0,25	0,15						
9295-2/13	3	0,709	0,386	0,214	0,117	0,988	0,264	0,028	0,040	0,001	0,0385	0,0081	0,0011	0,0001	

Hydrogen content: 0,10

ccm/100 g Al Elements without indication < 0,01 %

country of melt manufacturer: Germany

Products are in accordance with applicable RoHS

FAR BAA

Cannot certify compliance

DFARS BAA:

Complies

FAR TAA: Cannot certify compliance

Corrosion protection Brayco 300

TW METALS E P Ť E 0 1 3 2013 3 R T ACCEPTABLE BY

Ergebnis der Prüfungen:

Es wird bestätigt, daß das Material geprüft wurde und den Vereinbarungen bei der Bestellannahme entspricht

Test results:

We confirm that the material has been tested and applies to the agreements made on receipt of the order

Resultats:

Nous confirmons que le materiel a été controlée et correspond avec les conventions faites à la réception de la commande

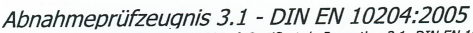
mergardtri 28.05.2013

Zertifiziert nach DIN EN ISO 9001:2008 und DIN EN 9100:2003

gültig bis 2013-11-10 Zertifikat- Register- Nr.: 001959 QM08; 001959 ASH

ALUnna Abnahmebeauftragter

Aluminiumwerk Unna AG, Uelzener Weg 36, 59425 Unna, Germany





Inspection Certificate 3.1 - DIN EN 10204:2005 | Certificat de Reception 3.1- DIN EN 10204:2005

Kunde: Client:

TW Metals (NJ)

27 Englehard Drive

USA Monroe Town NJ 08831

Zeugnisnummer:

713/13

Cert No.: / No. du certificat:

Bestellnummer:

M 49291738 (P.)

Order No. / No. de commande

Mechanical Properties / Valeurs Mécaniques

ALUnna Auftragsbest.-Nr: 49208/100

ALUnna Order Conf.No.:

Kennzeichnung Marking/Marquage: ALUnna - Cert No. 713/13 - 6061-T6 - Cast No. 9295-2 - WWT 700/6F - AMS WWT 700/6 B - AMS 4082 P - ASTM B 210-12 - 1.000" OD X 0.125" Wall - Heat Lot No. 1302482 - ALUnna Order Conf. No. 49208/100-1 - CPB 300

Lieferung

pcs.

lbs

Country of Manufacture: Germany

Delivered Material / Matérial délivre:

91

443

Mechanische Eigenschaften

Anforderungen Requirements	tensile (Rm) ksi	yield (Rp0,2) ksi	elongation 2" %	elongation	 Heat Lot No.
	42,0	35,0	10,0		

	•			i	
	42,0	35,0	10,0		
1	46,690	37,990	23,0		1302482
u i					

Ergebnis der Prüfungen:

Es wird bestätigt, daß das Material geprüft wurde und den Vereinbarungen bei der Bestellannahme entspricht

Test results:

We confirm that the material has been tested and applies to the agreements made on receipt of the order

Resultats:

Nous confirmons que le materiel a été controlée et correspond avec les conventions faites à la réception de la commande

mergardtri 28.05.2013

Zertifiziert nach DIN EN ISO 9001:2008 und DIN EN 9100:2003 gültig bis 2013-11-10

Zertifikat- Register- Nr.: 001959 QM08; 001959 ASH

ALUnna Abnahmebeauftragter

Aluminiumwerk Unna AG, Uelzener Weg 36, 59425 Unna, Germany



PRECISION TUBE CO.

287 WISSAHICKON AVE. NORTH WALES PA 19454 Control No: 162188

CERTIFIED TEST REPORT

										_
		ASE ORDER N		ORD. NO.	_				TUBE P/N	\dashv
4928	52/1 I	INE 001		0475					1250001	\dashv
SOLI TO	76 SU:	METALS O CONSTITUT: ITE 204 FON, PA 1934			IP: TO	TW METAL 27 ENGLI MONROE C UNITED S	EHAR FWP,	RD D NJ	RIVE	
QUANTITY	OPD	DESCRIPT	TON			OTY. SHIF	PED)]	DATE SHIPPED	\dashv
1308	FT	METAL - 600 TEMPER - TO SPEC - AMS ASTM-B- LENGTH - 12 LGTH TOL - SHAPE - ROU FINISH - ST OD 6250	4082P WW-T-7 -210-12 AMS-W 2 FT -1250 IN0	W-T-700/6B 000 IN LENGTHS 040		1428			01/18/13	
		L	MECHANICAL	PROPERTI	ES					1
SAMPLE #	SI	ENSILE RENGTH	YIELD STRENGTH (P.S.I.)	ELONGATION 2 INCH	ON	ROCKW.			AVERAGE GRAIN SIZE (MM.)	
1	-	15,559	40,664	24						7
						8	1	7	TW METALS	REP
			DESTRUCT	IVE TESTS			E	1	JAN 2 1 2013	Мo
Comments: FA	R BAA	COMPLIES, I	DFARS BAA COMP		TAA	COMPLIES	T	AC	CEPTABLE BY	RTS
			NON-DESTRU	CTIVE TEST	TS					
						Hea	F	/		
ALLOW CO	61	HEAT:	CHEMICAL (COMPOSITIO BILITY #: <		05/95	-			\dashv
ALLOY: 60			RAW MAT	L VENDOR:	PT2	05495 3938 - Kai i Al	iser	Al	uminum	
	Si 0.40	Fe Cu 0.15	Mn Mg 0.80	0.04	1.	Rem.				
	0.80		0.15 1.20		. 0	.15				
MAX			0.15 1.20 0.05 MAX EACH							

We hereby certify that the material has been manufactured and tested in accordance with the requirements of the applicable specifications and descriptions set forth on Precision Tube's sales acknowledgement. During the manufacturing, testing and inspection, the product did not come into direct contact with mercury or any of its compounds, nor with any mercury containing device employing a single boundry containment. Test results indicate that the material is compliant with the current revision of the RoHS Directive (2002/95/EU).

Melted and Manufactured in USA QMS Registered to ISO 9001: 2008

By: Art Onaitis

01/18/13

QA Manager





CERTIFIED TEST REPORT

http://Online.KaiserAluminum.com

KAISER ALUMINUM FABRICATED PROCUCTS, LLC 2425 STEVENS DRIVE RICHLAND, WA 99352

CUSTOMER PO NUMBE	R:	CUSTON	IER PART NUMBER:	PRODUCT DESCRIPTION	N:	
PT23938-		SPIRI	T-353519	15.300 LB/PC +.500 LI	B/-0 LB 1.500 OD X	.175 WALL ESRT
KAISER ORDER NUMBE	R: LINE ITEM:		SHIP DATE:	KAISER LOT NUMBER:	ALLOY:	TEMPER:
314925	001		11/16/2012	50022-103	6061	0
WEIGHT SHIPPED:	QUANTITY:		B/L NUMBER:	DIAWDAF/THKNS:	WIDTH:	LENGTH:
2947.000 LB	189.000 [PCS	004028			17.781 FT
SHIP TO: PRECISION TUBI 287 WISSAHICKO N. WALES, PA 19	ON AVENUE	E		MUELLER INDUS PRECISION TUBE 8285 TOURNAME STE. 150 MEMPHIS, TN 381		CE II-DO TO
			Actual Phy	ysical Properties		APPROVE

Actual Physical Properties

REFERENCE	DASH#	SAMPLE#	UTS (KSI)	YTS (KSI)	%Elong in 2	HARDNESS	CONDUCT.	BEND
50022-103	0001	001	16.4	5.1	30.6	NA N/A	N/A	N/A
50022-103	0001	002	16.4	4.7	31.1	NA N/A	N/A	N/A
50022-103	0001	003	16.5	4.7	32.9	NA N/A	N/A	N/A
50022-103	0001	004	16.5	4.8	32.3	NA N/A	N/A	N/A

Chemical Composition (wt%), Aluminum Remainder

LIMITS	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Pb	Bi	Zr	Ea	Tot
Maximum	0.80	0.70	0.40	0.15	1.20	0.35	0.25	0.15	NA	NA	NA	0.05	.15
Minimum									NA	NA	NA	0.00	.0
F71039	. 64	.32	.21	.05	.96	.07	.05	.02	.00	.00	.00	.01	.02
F71037	. 64	.34	.21	.05	.94	.08	.06	.02	.00	.00	.00	.01	.02

Applicable Requirements:

ASTM-B241-02 ASTM-B221-08 ASTM-B345-02 AMS-QQ-A-200/8 TYPE 1 UNS#96061 ACTUAL CHEMISTRY Also conforms to EN 10204 3.1

Miscellaneous Notes

MANUFACTURED IN USA MELTED IN USA

CERTIFICATION

Kaiser Aluminum Fabricated Products, LLC hereby certifies that metal shipped under this order has been inspected and tested and found in conformance with applicable specifications forming a part of the description set forth in Kaiser's sales acknowledgement form. Any warranty is limited to that shown on Kaiser's general terms and conditions of sale. Test reports are on file, subject to examination.

Ron Walls,

Kon Walla

Plant Serial: 00007805

Kaiser Order Number: 314925

Line Item: 001

Page 1 of 1

MATERIAL RECEIPT INSPECTION FORM

MATERIAL:	M6061760.625X	e125	
RECEIVED BY:	DESTOR.		
DATE:	14-03-23		
P/O#	23250	MATERIAL CERT RECEIVED	yes.
QUANTITY ORDERED:	60 Ft.	QUANTITY RECEIVED:	60 ft.
THICKNESS ORDERED:	0.625× 0.125	THICKNESS RECEIVED: 0.62	15h0.125
SHEET SIZE:	12 fl long.	SHEET SIZE RECEIVED:	12 ft.
Property of the second to A RA (POT) S	MILLOY TO DESCRIPTION AND SAFETY		

DESCRIPTION	NC (Ch Y/	eck	COMMENTS
SURFACE DAMAGE	Υ	N	3 3 4 4 4 5 5 5 6 5 7 5 5 6 5 7 5 5 6 5 7 5 5 6 5 7 5 5 6 5 7 5 5 6 5 7 5 5 6 5 7 5 5 6 5 7 5 7
INCORRECT FINISH	Υ	NK.	1 ISUTODE DELDESEM KUT GROUGENEEL
CORROSION	Y	N	
INCORRECT GRAIN DIRECTION	Υ	N	Parties to bare 3 (300 kg) in parties.
INCORRECT MATERIAL	Υ	M	2- SAMPLE MERPERT MATERIAL REDUCEDE TO SUSTING MATERIAL
INCORRECT THICKNESS	Υ	M	T 40 PARINGRAM YARREY RATRAT ARBUQSAN TURATROS RINAU -L
PHOTO REQUIRED	Υ	N	WE VER BY THAT MATCRIAL CERTS MATCH TO WEATS CALLED UP
CORRECT MATERIAL	×	N	900年12日有總統在自由在2006年1月日刊等的結構等等的
CORRECT REF # TO LINK CERT	X	N	Heat: 28705495
CORRECT MATERIAL IDENTFICATION	X	N	m60617670.625W125
CORRECT M# ON THE MATERIAL	X	N	m128515
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	X	
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	KN	

CUT SAMPLE PIECE OF MAT	ERIAL AND F		HARDNESS C	CHECK.	
- RECC	HRC	HRB	DUR A	DUR D	
TYPE OF MATERIAL	1.78020 managan a care-a	SESI MILEGASSI LAS Dani Solvesia Loss		BANK TO A LARKS	
SIZE OF TEST SAMPLE	Appendix to a series	g messen a set a comme	A STATE OF THE PROPERTY OF	and metalogical and some	
HARDNESS / DUROMETER READING	es musem	COMPANY WASHINGTON	e egents constitutions	ALCOHOLOGICA .	

testers located in the Quality Office

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY: TM	BY: N
DATE: 14-03-2-3	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: M60(017671.00 W.126					PO / BATCH NO.: 128515			
DATE: 14-0	7000	- 10 00 00 00						
MATERIAL CERT REC'D:	ERIAL CERT REC'D: Yes .				SS ORDERED:	1.00%	0.125	
QUANTITY RECEIVED: 48 ft.				THICKNES	SS RECEIVED:	1.00x	0.135"	
QUANTITY INSPECTED: 48 ft.					SHEET SIZE ORDERED:			
QUANTITY DE ISOTED.	NITTY OF LEGIED.				SHEET SIZE RECEIVED:			
QUANTITY REJECTED:	0			SHEET SI	ZE NECLIVED.	A PERSONAL	43	
THE TANK OF THE PARTY OF THE PARTY OF THE	NORTH	ti sekali	un duraban da 160 A	L TESTINA SI PIKANAL	MA A DAID DRIVE	HIR TANT YOUR	M. A.	
	NO	CR	PART PO INSTR					
DESCRIPTION	(Check Y/N)		COMMENTS					
SURFACE DAMAGE	-	M						
CORRECT FINISH	1	N						
CORROSION		W.						
CORRECT GRAIN DIRECTION	X	N	and the second s			o outro	1010	
CORRECT MATERIAL	X	N	56 143313 1 (14)		T14680 783	THE CHAPTER AND EAST		
CORRECT THICKNESS	Y	M M						
PHOTO REQUIRED CORRECT MATERIAL	×			· FEAR	MARKAT BURE NAME IN	THE STREET AND THE STREET		
CORRECT REF # TO LINK CERT	X	N	H-01: 13	302482.			(i) -C	
CORRECT MATERIAL IDENTFICATION	-	N	m606176			CARL TARE YERE	ry - å	
CORRECT M# ON THE MATERIAL	X	N	M128515		1081-092249	INSTITUTE AND F	12772	
DOES THIS MATERIAL REQUIRE	-	V	AND THOUSAND	TAM DIMPLOME	OVERS STATE	MAR TRACTION		
ENGINEERING SIGN OFF	Y	X		actantic National	MARKET BRIG PA 2	AND DATES	<u> </u>	
DOES THIS REQUIRE AN								
EXTRUSION REPORT	Y	N				Market and the second s		
	F 0F	- B // A -	TEDIAL AND D	DEEODMA	HADDNESS (PLECK		
CUT SAMPLE PIEC			ORD RESULTS		HARDNESS C	ALCK.		
	egros y	KEU	HRC T	HRB	T DUR A	DUR D	2 Phone is self-	
TYPE OF MATERIAL			11110	11112				
SIZE OF TEST SAMPLE			OTHER PROPERTY	PATHLELIST MAIN	BUTTHE OF HIS	of the species of the second	V	
HARDNESS / DUROMETER REA	ADIN	G	STREET GRANDS	grafation in 24. I	A BUSCANIA DEL 1 D	(20) 1. v2 17 (21) 1 1 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	te	esters	located in the Qu	uality Office	TOTAL MORE OFFICE			
	an englishing	NIE BERNE				Control of the Control	roquirod	
QC 18 INSPECTION				i ja	NGINEERING	SIGNOFF (if	required)	

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

SIGNED OFF BY:

DATE: 14-03-23



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7 Tel: 613 632 9577

Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO23250

Purchase Order Date 3/6/2014 PO Print Date 3/6/2014

Page Number 1 of 2

Order From:

TW METALS PO BOX 933014 ALTANTA, GA 31193-3014 VU-TWM001

DART AEROSPACE LTD Ship To:

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

Contact Name

Vendor Phone

Ship Via:

585 768 5600

Buyer **Customer POID** Chantal Lavoie

Ship To Contact Ship To Phone

YRC COLLECT

Customer Tax #

10127-2607

Terms

Net 30

Currency

USD

FOB

FCA - (Free Carrier)

M1285/8 PO Unit Price Ship Acct: Extended Req Qty/ Req Date/ CD Description/ Reference Price Unit of Taxable Mfg ID Nbr **Vendor Part Number** Measure **Line Comments Promise Date Delivery Comments** \$316.80 \$6.60 48.00 6061 RD TUBE 1.00 x 3/17/2014 M6061T6T1.00W.125 .125w f Yes 3/17/2014 MATERIAL: 6061-T6/T62/T6510/T6511 SEAMLESS TUBING AS PER WW-T-700/6 OR QQ-A-2200/8 OR QQ-A-225/8 OR AMS 4080 OR AMS 4082 OR AMS 4083 OR ASTM B210 OR ASTM B241

6061-T6 RD Tube 0.625

\$316.80

M6061T6T0.625W.125

X.125W

3/17/2014

Yes 3/17/2014

60.00

\$5.15

\$309.00

MATERIAL: 6061-T6/T62/T6510/T6511 SEAMLESS TUBING AS PER WW-T-700/6 OR QQ-A-200/8 OR QQ-A-225/8 OR AMS 4080 OR AMS 4082 OR AMS 4083 OR ASTM B210 OR

ASTM B241

Line Total:

Line Total:

\$309.00

Note:



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO23250

Purchase Order Date 3/6/2014 **PO Print Date** 3/6/2014

Page Number 2 of 2

Order From:

TW METALS PO BOX 933014

ALTANTA, GA 31193-3014

VU-TWM001

DART AEROSPACE LTD Ship To:

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

Contact Name

Vendor Phone 585 768 5600

Ship To Contact

Ship To Phone

Ship Via:

YRC COLLECT

71401-45

Ship Acct:

PROCUREMENT QUALITY CLAUSES

3/17/2014

0.00

No 3/17/2014

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retention of quality documents

Chantal Lavoie Buyer

Customer POID

10127-2607 Customer Tax # Net 30 Terms USD Currency

FOB

FCA - (Free Carrier)

Line Total:

PO Total: \$625.80

\$0.00

\$0.00

\$0.00

Note: Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explaination.

3/6/2014 **Change Date:** Change Nbr: